



Photography/Videography Internship

Do you love photography and/or videography? Are you interested in cultivating your passion? The Sustainable Agriculture Project at GVSU offers enriching internships that expose students to practical, hands-on knowledge while encouraging creativity.

Position Summary:

The Photography/Videography Intern will develop their photography/videography skills at the SAP. The intern will learn to manage photography/videography onsite to assist the SAP in achieving its mission. The successful applicant will create work to be published on the SAP blog and social media platforms while growing an understanding of sustainable agriculture.

Qualifications:

- Commitment to fully utilize the internship as a learning experience
- Interest in food systems and sustainable practices
- Interest in working with technology
- All majors are welcome to apply

Special Project Opportunity:

Interns will have the opportunity to pursue independent research projects to enrich their academic experience, such as:

- Contributing photos/videos to be published with testimonials from current and past interns and volunteers
- Utilizing photo and video in a special topics educational blog related to sustainable agriculture
- Progressing the current written systems for educating volunteers and interns at the SAP with photography
- Utilizing film to capture the history of the SAP or a documentary of SAP projects to publish among the GVSU community
- Other projects are possible depending upon the intern's interests

Interns Will Learn to:

- ❖ Document sustainable food systems
- ❖ Demonstrate an understanding of sustainable food systems
- ❖ Describe the importance of agriculture in the economy
- ❖ Recognize systems thinking and/or design thinking in processes
- ❖ Follow all appropriate food safety procedures
- ❖ Analyze the strengths and limitations of small-scale farming
- ❖ Apply appropriate tools and technology for sustainable agriculture

Note: This is a for-credit, unpaid internship opportunity.